

## WEST Search History

DATE: Thursday, September 20, 2007

| <u>Hide?</u>  | <u>Set Name</u> | <u>Query</u>                  | <u>Hit Count</u> |
|---|-----------------|-------------------------------|------------------|
| <i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i> |                 |                               |                  |
| <input type="checkbox"/>                                  | L6              | L5 near5 11                   | 141              |
| <input type="checkbox"/>                                  | L5              | complementation               | 11762            |
| <input type="checkbox"/>                                  | L4              | 11 near10 complementation     | 830              |
| <input type="checkbox"/>                                  | L3              | L2 near10 11                  | 20565            |
| <input type="checkbox"/>                                  | L2              | complement or complementation | 200045           |
| <input type="checkbox"/>                                  | L1              | hybridi\$                     | 151904           |

END OF SEARCH HISTORY

File 5:Biosis Previews(R) 1926-2007/Sep W2

(c) 2007 The Thomson Corporation

File 155: MEDLINE(R) 1950-2007/Sep 17

(c) format only 2007 Dialog

Set Items Description

-----

? s complementation

    S1 40930 COMPLEMENTATION

? s hybrid?\*

    S2 362613 HYBRIDI?

? s s1 (5n) s2

    40930 S1

    362613 S2

    S3 414 S1 (5N) S2

? s coupl? or fus? or attach? or link?

>>>File 5 processing for FUS? stopped at FUSITARSIS

    397158 COUPL?

    417806 FUS?

    235036 ATTACH?

    883493 LINK?

    S4 1830848 COUPL? OR FUS? OR ATTACH? OR LINK?

? s oligonucleotide

    S5 101493 OLIGONUCLEOTIDE

? s s3 and s5

    414 S3

    101493 S5

    S6 5 S3 AND S5

? rd s6

    S7 4 RD S6 (unique items)

? t 7/6/1-4

proximity  
201524 ADJACENT  
43622 PROXIMITY  
S8 242606 ADJACENT OR PROXIMITY  
? s s3 and s8  
414 S3  
242606 S8  
S9 8 S3 AND S8  
? rd s9  
S10 8 RD S9 (unique items)  
? t 10/6/1-8

s coupl? or fusion or chimer?  
397158 COUPL?  
259681 FUSION  
82146 CHIMER?  
S11 713973 COUPL? OR FUSION OR CHIMER?  
? s s3 and s11  
414 S3  
713973 S11  
S12 40 S3 AND S11  
? rd s12  
S13 37 RD S12 (unique items)

## WEST Search History

    

DATE: Thursday, September 20, 2007

| <u>Hide?</u>                     | <u>Set Name</u> | <u>Query</u>                            | <u>Hit Count</u> |
|----------------------------------|-----------------|---|------------------|
| <i>DB=USPT; PLUR=YES; OP=ADJ</i> |                 |   |                  |
| <input type="checkbox"/>         | L40             | L39 near5 l21                           | 22               |
| <input type="checkbox"/>         | L39             | l26 near5 l15                           | 1161             |
| <input type="checkbox"/>         | L38             | L37 near5 l15                           | 0                |
| <input type="checkbox"/>         | L37             | l26 near5 L36                           | 1                |
| <input type="checkbox"/>         | L36             | hybrid?i                                | 11               |
| <input type="checkbox"/>         | L35             | L34 near3 l15                           | 1                |
| <input type="checkbox"/>         | L34             | three adj l26                           | 2048             |
| <input type="checkbox"/>         | L33             | L32 near5 l15                           | 0                |
| <input type="checkbox"/>         | L32             | three adj L31                           | 49               |
| <input type="checkbox"/>         | L31             | single adj stranded                     | 27904            |
| <input type="checkbox"/>         | L30             | L29 near5 l15                           | 1                |
| <input type="checkbox"/>         | L29             | three adj l26                           | 2048             |
| <input type="checkbox"/>         | L28             | L27 near5 l15                           | 28               |
| <input type="checkbox"/>         | L27             | L26 adj l11                             | 650              |
| <input type="checkbox"/>         | L26             | probe or oligonucleotide                | 186682           |
| <input type="checkbox"/>         | L25             | probe or oligonucleotide                | 186682           |
| <input type="checkbox"/>         | L24             | L23 and l15                             | 2                |
| <input type="checkbox"/>         | L23             | l21 near5 l17                           | 19               |
| <input type="checkbox"/>         | L22             | L21 near10 l20                          | 10               |
| <input type="checkbox"/>         | L21             | detection                               | 514782           |
| <input type="checkbox"/>         | L20             | triplex adj forming adj oligonucleotide | 304              |
| <input type="checkbox"/>         | L19             | triplex adj forming adj probe           | 6                |
| <input type="checkbox"/>         | L18             | L17 near5 l15                           | 7                |
| <input type="checkbox"/>         | L17             | single adj stranded adj target          | 913              |
| <input type="checkbox"/>         | L16             | L15 probe                               | 7                |
| <input type="checkbox"/>         | L15             | L14 or triplex                          | 6012             |
| <input type="checkbox"/>         | L14             | triple adj stranded                     | 1560             |
| <input type="checkbox"/>         | L13             | L12 near5 l11                           | 1251             |
| <input type="checkbox"/>         | L12             | triplex or triple                       | 73784            |
| <input type="checkbox"/>         | L11             | double adj stranded                     | 31735            |
| <input type="checkbox"/>         | L10             | rolling adj circle adj amplification    | 284              |

|   |    |                               |        |
|---|----|-------------------------------|--------|
| Γ   | L9 | L8 and complementation        | 2      |
| Γ   | L8 | L7 near5 antibody             | 103    |
| Γ   | L7 | discontinuous adj epitope     | 335    |
| <i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i> |    |                               |        |
| Γ   | L6 | L5 near5 11                   | 141    |
| Γ   | L5 | complementation               | 11762  |
| Γ   | L4 | l1 near10 complementation     | 830    |
| Γ   | L3 | L2 near10 l1                  | 20565  |
| Γ   | L2 | complement or complementation | 200045 |
| Γ   | L1 | hybridic\$                    | 151904 |

END OF SEARCH HISTORY